

Application No. 7679 1

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

	THIS COLOR FOR OFFICE LINE ONLY							
	THIS SPACE FOR OFFICE USE ONLY							
	Date of filing in State Engineer's Office MAR 1 1 2008							
	Returned to applicant for correction							
	Corrected application filed Map filed							
0	The applicant Operating Engineers and Participating Employers Pre-apprentice, Apprentice and							
18	Journam Affirmative Action Training Fund of P.O. Box 20962, Reno							
٣	Nevada 89515 State and Zip Code State and Zip Code City or Town City or Town City or Town City or Town A publication for permission to change the							
	Point of diversion Place of use Manner of use 3 of a portion							
<u> </u>								
	1. The source of water is underground Name of stream, lake, underground, spring or other sources.							
	2. The amount of water to be changed 0.0069 cfs, 1.62 MGA, not to exceed 4.97 acre-feet annually Second feet, acre-feet. One second foot equals 448.83 gallons per minute.							
	3. The water to be used for commercial and domestic purposes Irrigation, power, mining, commercial, etc. If for stock, state number and kind of animals. Must limit to one major use.							
	4. The water heretofore used for commercial and domestic purposes If for stock, state number and kind of animals.							
	5. The water is to be diverted at the following point (Describe as being within a 40-acre subdivision of public survey and by course and distance to a found section corner. If on unsurveyed land, it should be stated.) SW ½ NE ½ Section 13, T20N, R23E, MDM, or at a point from which the N ½ corner of said Section 13 bears N 22 degrees 04'-15" W a distance of 1549.86 feet. 32*04"							
	6. The existing point of diversion is located within (tfpoint of diversion is not changed, do not answer.)							
	NW ½ NE ½ Section 13, T20N, R23E, MDM, or at a point from which the N ½ corner of sald Section 13 bears N 51 degrees 31' 36" W a distance of 833 feet (reported as N 51 degrees 34' W a distance of 833 feet on permit).							

7.	Proposed place of use (Describe by legal subdivisions. If fo	for irrieation, stat	e number of scree to be in	rioated \		
	NW 1/2 NE 1/4 NE 1/4 SW 1/2 NE 1/4 a	and portion	of SE 1/ NE 1/ I	lving porth of the	northedy right-	Sac
	of-way of Interstate 80, Section 13, T20N, R	R23E, MDN		NE'N SE'M D	2	Sir Hecu
				12 14 3E 14 1/2		•
8.	Existing place of use (Describe by least and and and a second					
	Existing place of use (Describe by legal subdivisions. If the removed from irrigation.)					
	NW 1/2 NE 1/4 SW 1/4 NE 1/4 a of-way of Interstate 80. Section 13, T20N, R	and portion R23E, MDM	of SE ½ NE ½ I 1.	lying north of the	northerly right-	
•			·			
9.	Proposed use will be from January 1 Month and Day	to _	December 31 Month and Day	of each yea	r.	
	Existing use permitted from January 1 Month and Day		December 31 Month and Day	of each yea		
11.	Description of proposed works. (Under the provis specifications of your diversion or storage works, flumes or drilled well, pump and motor, etc.) A new well, equipped with submersible pump	S.)(State manner	in which water is to be di	iverted, i.e. diversion stru	cture, ditches, pipes and	
12.	Estimated cost of works Est. \$100,000.00					
13.	Estimated time required to construct works 2 ye	ears				
14.	Estimated time required to complete the application	ion of water	If well complete to beneficial use			
	Provide a detailed description of the proposed pro (Failure to provide a detailed description may cause a delay in processing.)				cessary):	
	This application is to change a portion of wat	ter rights of	n Well No. 1 to s	now wall /Mall	No. 4) of the	
	Speraging Churicers JAC Northern Nevada t	training for	ilities. The water	e from the well s	will be piped to	
	existing storage and distribution facilities, and facilities along with domestic, maintenance a	<u>qus used p</u> and landsca	rimanly used for ape uses.	<u>r dust suppressi</u>	on at the	
	Miscellaneous remarks:					
	Refer to map on file for Permit 67198 for exist proposed place of use (subtle differences in s	ting place	of use, and map	on file for Perm	it 68663 for	
		<u>sai 40164 a</u>	reas/			
<u>(</u> 53	0) 582-1622 Phone No.	By Dwight	L. Smith, PE, W	/RS (0: -: ►	
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inte	rflowhydro@aol.com		Signature, applica	-		1.
		Interflor	w Hydrology, Inc Company Name	<u>. </u>		**
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4 <i>P</i> .	PLICATION MUST BE SIGNED		City, State, Zip Co	de	<u> </u>	
BY	THE APPLICANT OR AGENT				20	
0 F	TILING FEE AND SUPPORTING	MAP M	UST ACCO	MPANY AP.	<i>PLICATIO</i> N	7
	WN BY AGENT MAY 1 2 2008					

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